

GT-1® Diesel Motor Oil with Liquid Titanium®

Kendall® GT-1 Diesel Motor Oil with Liquid Titanium is a premium quality, part-synthetic engine oil designed primarily for use in passenger cars, light trucks and sport utility vehicles with diesel engines. It meets the performance requirements of leading light-duty diesel engine manufacturers, including Cummins, International (Navistar), Isuzu and Mercedes-Benz. It also may be used in gasoline-fueled vehicles where an SAE 15W-40 engine oil is specified.

GT-1 Diesel Motor Oil with Liquid Titanium is formulated with a blend of synthetic and conventional base stocks and a low-SAPS additive package to provide outstanding engine protection while also protecting exhaust aftertreatment devices. It is fortified with our exclusive Liquid Titanium additive technology for extra protection against engine wear. This additive enhancement provides increased engine protection by forming a strongly bonded titanium shield on the surface of critical engine parts, which reduces friction and wear and helps extend engine life.

GT-1 Diesel Motor Oil with Liquid Titanium provides excellent resistance to viscosity and thermal breakdown at high temperatures and in severe service, such as towing or hauling heavy loads. It has excellent soot dispersancy to protect against abrasive wear and soot-induced oil thickening, protects against sludge and varnish formation, and provides excellent bearing corrosion protection. The part-synthetic formulation provides enhanced oxidation resistance and thermal stability at high temperatures and better pumpability at low temperatures compared with conventional engine oils, for extra protection under all driving conditions.

GT-1 Diesel Motor Oil with Liquid Titanium meets the performance requirements of API Service Category CJ-4 for use in diesel engines equipped with exhaust aftertreatment devices, such as diesel particulate filters (DPFs) and diesel oxidation catalysts (DOCs). It also will provide excellent protection in older diesel engines where API CI-4/CI-4 PLUS or CH-4 oils are specified.

Premium Synthetic Blend Engine Oil For Light-Duty Diesel Engines; Fortified With Liquid Titanium®

Customer Service Number: 1-714-556-0808

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Applications

- Passenger cars, light trucks and sport utility vehicles with diesel engines
- Dodge Cummins, Ford Powerstroke, GMC/Chevrolet Duramax and other light-duty diesel engines
- Gasoline-fueled vehicles where an SAE 15W-40 engine oil is specified

GT-1 Diesel Motor Oil with Liquid Titanium meets or exceeds the requirements of:

- API Service CJ-4, CI-4, CH-4, SM
- API CI-4 PLUS
- ACEA A3-02, B3-98

Features/Benefits

- Exclusive Liquid Titanium® additive technology for extra protection against engine wear
- Part-synthetic formulation for enhanced performance benefits compared with conventional engine oils
- Outstanding soot control for protection against abrasive wear and soot-induced oil thickening
- Excellent resistance to viscosity and thermal breakdown at high temperatures
- Protects against sludge and varnish formation
- Protects against rust and bearing corrosion
- · Low volatility for reduced oil consumption
- Excellent low-temperature pumpability for protection during cold starts
- Highly resistant to foaming
- Formulated to protect exhaust aftertreatment devices

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GT-1° Diesel Motor Oil with Liquid Titanium®

| Typical Properties | |
|--|-----------|
| SAE Grade | 15W-40 |
| Specific Gravity @ 60°F | 0.877 |
| Density, lbs/gal @ 60°F | 7.30 |
| Color, ASTM D1500 | 4.0 |
| Flash Point (COC), °C (°F) | 229 (444) |
| Pour Point, °C (°F) | -40 (-40) |
| Viscosity, Kinematic | |
| cSt @ 40°C | 117 |
| cSt @ 100°C | 15.3 |
| Viscosity Index | 139 |
| Cold Cranking Viscosity, cP @ -20°C | 6,400 |
| High-Temp/High-Shear Viscosity, cP @ 150°C | 4.4 |
| Sulfated Ash, ASTM D874, wt % | 0.95 |
| Total Base Number (TBN), ASTM D2896 | 9.5 |
| Titanium, wt % | 0.010 |
| Zinc, wt % | 0.126 |

Health and Safety Information

For recommendations on safe handling and use of this product, please refer to the Material Safety Data Sheet via http://w3.conocophillips.com/NetMSDS.

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